\* facility moved to Libertyville Address, 1887 (Sep.) STS-2
325 N. 4th St.

SEPA NO LRUE P	POTENTIAL HAZAI PRELIMINARY ART 1 - SITE INFORMA	ASSES	SMENT	Ì	I. IDENTIFIC DI STATE 02 SI ILD CA	
II. SITE NAME AND LOCATION						
01 SITE NAME (Legal, common, or descriptive name of site)		02 STREE	T, ROUTE NO., OR SPI	ECIFIC LOCATION IO	ENTIFIER	
MINIR COLD		125	Baker 1	Road		-
ORD COPP		04 STATE		COUNTY		07COUNTY 08 CONG
Rondout		IL	60044	Lake		09.7 /2
09 COORDINATES LATITUDE	LONGITUDE	. 1		د ر سـ	,	
425020.0 08	<u> </u>	Way	Kegan, IL	. 756	uad	
10 DIRECTIONS TO SITE (Starting from nearest public road)						
III. RESPONSIBLE PARTIES				······································		
01 OWNER (# known)		02 STREE	(Business, mailing, recide	melad)		
ININ B CORD		1 35	Baken	Kd.		
O3 CITY	<del></del>	04 STATE	05 ZIP CODE	OS TELEPHONE N	UMBER	
$\rho = 1$ .		1;	1 runa	1 )		1
<u>Rondout</u>		00 0700	60047	1		
07 OPERATOR (If known and different from owner)		US STREET	: (cuerress, mesing, reside	- n- <b>=</b> 1		ţ
Donald Nelson		<u> </u>	<u>-</u>			
09 CITY		10 STATE	11 ZIP CODE	12 TELEPHONE N	UMBER	
				( )	i	
13 TYPE OF OWNERSHIP (Check one)		·•	<del></del>			
🖾 Á. PRIVATE 🗆 B. FEDERAL:	(Agency name)		_ C. STATE	D.COUNTY	E. MUNK	IPAL .
☐ F. OTHER:			_ G. UNKNOV	<b>WN</b>		
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all III	(Specify) et sopivi			-		
A. RCRA 3001 DATE RECEIVED:	<del></del>	LED WAST	E SITE/CERCLA 103 c)	DATE RECEIVED	: 06 109 MONTH DAY	VEAR C. NONE
IV. CHARACTERIZATION OF POTENTIAL HA						
01 ON SITE INSPECTION  DATE 03,01,83	BY (Check of that apply)  A. EPA  B. EP  E. LOCAL HEALTH OFF	PA CONTRA		STATE [	D. OTHER CO	INTRACTOR
□ NO MONTH DAY YEAR			31.0 <u></u>	(\$	pecify)	
02 CITE CTATUS (Charter)	CONTRACTOR NAME(S):			7.01		
02 SITE STATUS (Check one)  DA. ACTIVE B. INACTIVE C. UNKN		1967	PRESE	ot 🚆 n	UNKNOWN	1
······································		BEGINNING YE	AR ENDING YE	vi .	OMMONAN	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT.	KNOWN, OR ALLEGED					
Solvents / Ignitable,	Flammable				E	PA Region 5 Records (
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONM	ENT AND/OR POPULATION					
Fire/explosion (popul	ation Jenvinor	ment	·)			350365
V. PRIORITY ASSESSMENT		<del></del>		<del>-</del>	<del></del>	
01 PRIORITY FOR INSPECTION (Check one. If high of medium is		ormation and Pa	rt 3 - Description of Hazardo	ous Conditions and Incide	enta)	
☐ A. HIGH (Inspection required promotly) (Inspection:		e evaleble base	D. NONE (Ma further )	action needed, complete	current disposition	formi
VI. INFORMATION AVAILABLE FROM						
01 CONTACT	02 OF (Agency/Organ	station)	<del></del>	<del></del>	0:	TELEPHONE NUMBER
Donald Nielens	$\mathcal{I}_{\mathcal{I}_{ico}}$	6	-L		10	3.212,2-1151
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	105 100	ANIZATION	07 TELEPHONE	WILLIAM S	DATE - 118-1
Kan +1 / Lana	TITON	60	110	1		04, 04-8/
NETIMELA L- Tuge	1-1-674	10 10		1217 1782	5/60	MONTH DAY YEAR
PA FORM 2070-12 (7-81)						

Cypic (22), according a literaturally of house political y.

9	DΔ
V	

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2: WASTE INFORMATION

			ASSESSMENT EINFORMATION		ILD 047019542		
H. WASTES	TATES, QUANTITIES, AN	ID CHARACTER	STICS	<del></del>			
	TATES (Check of that apply)  R. FINES SLURRY LIQUIO E G GAS	O2 WASTE QUANTITY AT SITE  IMPOSURES OF MASTE QUANTITIES  IMATE OF INTERPRETATIONS  CUBIC YARDS  NO OF DRUMS 24/44		A TOXIC E SOLUBLE I HIGHLY VOLATILE  B CORROSIVE F INFECTIOUS J EXPLOSIVE C RADIOACTIVE GELAMMABLE K REACTIVE D PERSISTENT HIGHITABLE L INCOMPATIBLE M. MOT APPLICABLE		IVE VE ATIBLE	
III. WASTE T	<del></del>		1/900	L			
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS	<del></del>	
SLU	SLUOGE				00 00		
OLW	OILY WASTE						
SOL	SOLVENTS		24	Drums	Per Vera -	spent accton	مور
PSD	PESTICIDES				1.02.2	Spen o secoul	
осс	OTHER ORGANIC CH	HEMICALS					
OC	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS		<u> </u>				
	OUS SUBSTANCES (S A)		<del></del>	·	- <del></del>		Toe MEASTIRE OF
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE DISE	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
			<b>}</b>				<del> </del>
-							
							<del> </del>
	<del></del>		<del>                                     </del>				
			<del>                                     </del>				
			1				
		<del></del>					
				1			
V. FEEDSTO	CKS (See Appendix for CAS Numb	<b>4</b> /3/					
CATEGORY	01 FEEDSTOO	K NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FDS				FDS			
FOS				FDS			
FDS				FDS			
FDS				FDS			
VI. SOURCE	S OF INFORMATION ICH	specific references, a g	. State files: sample analysis	reports )			
I.E.P.A Division File-LAND							

**\$EPA** 

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

1. IDENTIFICATION

01 STATE 02 SITE NUMBER

ILD CA7319 542

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

II. HAZARDOUS CONDITIONS AND INCIDENTS			
01 A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 C OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	POTENTIAL	ALLEGED
01 & B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED.	02 TOBSERVED (DATE) 04 NARRATIVE DESCRIPTION	L: POTENTIAL	.: ALLEGED
01 © C CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED	02 C OBSERVED (DATE ) 04 NARRATIVE DESCRIPTION	. POTENTIAL	C: ALLEGED
Of the FIRE/EXPLOSIVE CONDITIONS OS POPULATION POTENTIALLY AFFECTED UNKNOWN  Handling ignitable and fla	-	[: POTENTIAL	□ ALLEGED
01 □ E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED	02 (2 OBSERVED (DATE)	C POTENTIAL	、 ALLEGED
01 (J. F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 GOBSERVED (DATE ) 04 NARRATIVE DESCRIPTION	POTENTIAL	. , ALLEGED
01 C. G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 (:) OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	L. POTENTIAL	: ALLEGED
01 TH. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 © OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	i POTENTIAL	S ALLEGED
01 DI POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED	02 ( ) OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	() POTENTIAL	S ALLEGED

<b>SEPA</b>	
-------------	--

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT TO DESCRIPTION OF HAZARDOUS CONDITIONS AND

1. IDENTIFICATION
OI STATE OZ SITE NUMBER ILD 047019542

02 (1) OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
02 □ OBSERVED (DATE:)	- POTENTIAL	□ ALLEGED
02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	D POTENTIAL	□ ALLEGED
02 L; OBSERVED (DATE:)	D POTENTIAL	□ ALLEGED
02 (I) OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
COED HAZARDS		
NEU PAZANUS		
News		
		•
s, sample enelysis, reports)		
	02 □ OBSERVED (DATE:)  02 □ OBSERVED (DATE:)  04 NARRATIVE DESCRIPTION  02 □ OBSERVED (DATE:)  04 NARRATIVE DESCRIPTION	02   OBSERVED (DATE:

#### **EXECUTIVE SUMMARY**

WWB Corporation, ILD047019542, manufactures industrial staples used in crates and packaging boxes. An adhesive is used in the process, and cleaning of equipment is with acetone solvent. The spent acetone and adhesive residue is transported to Hydrite Chemical, where the acetone is reclaimed. One to two drums of solvent are generated per month, and will be routinely picked up by Hydrite when the reclaimed solvent is delivered. This facility, currently, is a small quantity generator.

Information on this facility is very limited, and an inspection is needed to collect sufficient information. A medium priority is assigned.

KP:tk:4/9/58(4/10/86)

## Lalde Co. - S.F.

# Notification of Hazardous Waste Site

United States
Environmental Protection
Agency Washington DC 20460

This initial notification information is
required by Section 103(c) of the Compre-
hensive Environmental Response, Compen-
sation, and Liability Act of 1980 and must- be mailed by June 9, 1981.
·

EPA Form 6900-1

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item

	sation, and Liability Act of 1980 be mailed by June 9, 1981.	) and must	which applies.	09 The 105   165-000-001-343
Ā	Person Required to Notify: Enter the name and address of or organization required to notif		Namo W/W 2 Street 35 25	3 CORP. 4KER KD. 5UT State 11. Zio Code 600 A.4
В	Site Location: Enter the common name (if known actual location of the site.  LD047019543	wn) and		HAKER KD.  County LAKE State 16, Zip Code 60044
Ċ	Person to Contact: Enter the name, title (if applicable business telephone number of the to contact regarding information submitted on this form.	he person		NELSON, DONALD VICE-PRES. 362-1184
D	- · · · · · · · · · · · · · · · · · · ·		From (Year) 196	7 To (Year) PRESEINT 1981
E Waste Type: Choose the option you prefer to complete  Option I: Select general waste types and source categories. If you do not know the general waste types or sources, you are encouraged to describe the site in Item I—Description of Site.  General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 7. □ Iron/Steel Foundry 8. □ PCBs 8. □ Chemical, General 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify) 11. □ Electrical Conductors 12. □ Transformers 13. □ Utility Companies 14. □ Sanitary/Refuse 15. □ Photofinish 16. □ Lab/Hospital 17. □ Unknown 18. □ Other (Specify)		nurce categories. If sources, you are escription of Site.  If Waste: X in the appropriate  In the appropri	Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).  Specific Type of Waste: EPA has assigned a four-digit number to each hazardous waste listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site is located.  FOO3  On 69 July -981	
	Form Approved OMB No. 2000-0138 FPA Form \$000-1			v 0 9 193 <b>1</b>

	Notification of Hazardous Waste Site	Side Two	
Ė	Waste Quantity:	Facility Type	Total Facility Wante Amount
•	Place an X in the appropriate boxes to	1. ☐ Piles	cubic feet
	indicate the facility types found at the site. In the "total facility waste amount" space	<ol> <li>2. □ Land Treatment</li> <li>3. □ Landfill</li> </ol>	gallons 200 <b>6</b>
	give the estimated combined quantity (volume) of hazardous wastes at the site	4. 🗆 Tanks	Total Facility Area
	using cubic feet or gallons.	5. Impoundment	square feet
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	6. ☐ Underground Injection 7. 反 Drums, Above Ground 8. ☐ Drums, Below Ground 9. ☐ Other (Specify)	acres
_			
G	Known, Suspected or Likely Releases Place an X in the appropriate boxes to indic or likely releases of wastes to the environm	ate any known, suspected,	☐ Known ☐ Suspected ☐ Likely 🎢 None
	Note: Items Hand I are optional. Completinazardous waste sites. Although completi	ng these items will assist EPA and Stating the items is not required, you are en	e and local governments in locating and assessing accuraged to do so.
H	Sketch Map of Site Location: (Option	nal)	
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.		
_	Description of Site: (Optional)		
,	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	·	
آ,	Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	Name DONALD Mill Street  City State	Owner, Past  Owner, Past  Transporter  X Operator, Present  Operator, Past
	" attorship to the site of the person ""uired to notify. If you are not required to softly check "Other".	Signature & and filelow	Other



# Environmental Protection Agency 1701 S. First Street Maywood, IL. 60153

312/345-9780

Refer to:

Libertyville/W.W.B. Corporation

ILD047019542

February 10, 1983

RECEIVED

Wiggly Wire Benders
325 N. Fourth Street
Libertyville, Illinois 60048

FEB 14 1983

E.P.A. — D.L.P.C. STATE OF ELL. IDIS

Attn: Donald Nelson

Dear Mr. Nelson:

On February 1, 1983, representatives of the Illinois Environmental Protection Agency inspected your facility. The purpose of this inspection was to determine your facility's compliance with the Environmental Protection Act, Ill. Rev. Stat. 1982, Ch. Ill 1/2, pars. 1001 et seq., as amended, and regulations adopted by the Illinois Pollution Control Board.

At the time of the inspection it appeared as though you are a small quantity generator. Therefore, if you comply with the requirements of 35 III. Adm. Code 721.105 you will not otherwise be subject to regulation under 35 III. Adm. Code 722 through 725, 40 CFR 122 through 124 and the notification requirements of Section 3010 of RCRA. Should you in the future no longer qualify for the small quantity exemption specified in 35 III. Adm. Code 725.105, please be advised that you will have to comply with 35 III. Adm. Code 720 through 725, 40 CFR 122 through 124, and the notification requirements of Section 3010 of RCRA.

Please confirm in a letter to us, within 15 days after receipt of this letter, whether you qualify for the small quantity exemption specified in 35 Ill. Adm. Code. 721.105. Please send such documentation to Mr. Kenneth P. Bechely at the above address, and carbon copy the USEPA Region V at 230 South Dearborn Street, Chicago, Illinois 60604.

Sincerely,

Kenneth P. Bechely, Northern Region Manager

Field Operations Section

Jumes P. Burgs

Division of Land Pollution Control

KPB: BPB: prb

Enclosure: Inspection Report

cc: Northern Region

F 5 3 4 6 West State to College (1975)
e <u>la serie de la compania del compania del compania de la compania del compania del compania de la compania del compania </u>
and the second of the second o
·
ा । जिल्लामा के विकास के प्राप्त के का कि जिल्लामा के कि जिल्लामा के कि जिल्लामा के कि जिल्लामा के कि जिल्लामा जिल्लामा के जिल्लामा के कि जिल्लामा

الأباسية ستتست the state of the s  $C_{ij} = \frac{1}{2} \frac{1}{4^2} \frac{1}{4^$ 23 \_\_\_\_\_\_\_ y have hard in a of yell RIEC Cacalle Com to the The second secon • • • • • • • • • • SITE OF E ..... - Carlocal Cal Cal E 41 42 41 44 4 3 4 4 4 5 21 1100 STANI DAIZ 07 37 38 / 37 38 / 33 40 STERVICE (SITE OWNER) SICHATULE (SITE UPERATOR)

Division File

ILO047019542

2-3-83

BRAD Benning

General - Lake Co - Libertyville/WWB

Status: Small Quantity Generator

Generate: Spent Acetone (FOOS).

Recycled: at Wisconsin / Hydrite Chem.

Volume: ~ 1-2 drums per month

Temp. Storage - Explosion proof Room within

plant.

# RCRA INSPECTION REPORT - INTERIM STATUS STANDARDS Form B Generator Inspection\* (40 CFR Part 262)

### I. General Information:\*

(A)	Installation Name: W. L	). B. Corp.	
(B)	Street: (325 North	Fourth Street	
(C)	Street: (325 NORTH ) City: Libertyville	(D) State: ILLinois	(E) Zip Code: <u>60048</u>
(F)	Phone: 312/362-1184	(G) County: Lak	<
(H)	Date of Inspection: 2-1-83	_ Time of Inspection (F	rom) 130 pm (To) 230 pm
(I)	Weather Conditions: <u>30° F</u>		
(J)	Person(s) interviewed  Donald Nelson	Title <u>U. President</u>	Telephone 312   362 - /184
(K)	Inspection Participants	Agency/Title	Telephone
	BRAD Benning	IEPA/EPS II	312/345-9780
(L)	Preparer Information		
	Name	Agency/Title	Telephone
	BRAD Benning	//	11
*Do Con	not use this form if Generator implete form "A" if the Generator	s also a treatment, storage, is also a TSD facility.	and/or disposal facility.

### II. BRIEFLY DESCRIBE SITE ACTIVITY

	FACILITY MANufactures industrial staples
	used in crates and packaging boxes.
	An adhesive is used in the process, cleaning
	of equipment is with Acetone solvent. (Foo3)
	The spent Acetme and adhesive residue is
	transported to Hydrite Chemical, where the
	Acetone can be reclaimed.
MARKS:	~ 1-2 drums of solvent are generated per
	month, and will be routinely picked up by
	Hydrite when the reclaimed solvent is
	delivered. Spent solvent is stored during
	accumulation in an explosion proof room.
	Facility currently is a small Quantity
	Generator, under 721/5.
	Facility moved ~ September 1981
	to hiberty ville Address
	1

HSM-5J

## NOV 3 0 1992

Mr. Michael D. Crooks Wiggly Wire Benders 325 North Fourth Street Libertyville, Illinois 60048

Dear Mr. Crooks:

This is in response to your letter dated September 9, 1992, concerning the WWB Corporation site in Rondout, Illinois.

The WWB Corporation site is currently listed in the U.S. Environmental Protection Agency's CERCLIS database of potential hazardous waste sites. This site was placed in the database in response to a 103(c) Notification of Hazardous Waste, dated June 9, 1981, sent by Donald Nelson, Vice-President, WWB Corporation. Subsequently, a Preliminary Assessment, dated April 4, 1986, and a Site Inspection dated March 20, 1987, were prepared concerning the Site. No final determination of site status was made upon completion of these reports so the site remained in the database as a "Higher Priority" which essentially means that the site was still eligible for further evaluation.

Based on your written request, we reviewed the file on WWB Corporation and have made the current determination of "Site Evaluation Accomplished" (SEA) which means that no further action will be taken at this time to evaluate this site for National Priorities Listing. We do not delete any site from the CERCLIS list since this database serves as a historical record as well as an indication of current site status.

Since the site has been given a SEA determination, the fact that the site is still listed should not impact any transactions with any lending institutions.

You may wish to evaluate the facility independently for your own benefit. Due to lack of current information, we are unable to comment on any practices that have taken place subsequent to our Site Inspection in 1987.

Jerioe)

If you have any further questions or concerns, feel free to contact me at (312) 886-0390. Thank you for your interest in this matter.

Sincerely yours,

Alan Altur Site Assessment Manager for Illinois

cc: T. Crause, IEPA

File

#### SUBJECT FILE -- CONCURRENCES

AUTHOR	SAS	SAS	SPMB	SPMB	OSF	WMD
	SECTION	SECTION	BRANCH	BRANCH	ADD'S	DIRECTOR'S
	SEC.	CHIEF	SEC.	CHIEF	OFFICE	OFFICE
AA 11-30-92	9.92.92	refore	*			